of the front section 92 and the back section 94. The long sides of the front section 92 and back section 94 may be connected to each other such as with stitchings as described above in connection with embodiment 40 so that the inverted "V" fold of the bottom section 96 is included between the front section 92 and the back section 94.

[0168] When an item such as a soda bottle is inserted into the beverage pocket 88, the unstitched part of the bottom section 96 may expand from its folded position 96 to an unfolded position. The "accommodating" unfolded position may be a position between a folded position to a completely unfolded or flat position, which may depend on the size of the inserted item.

[0169] Upon removal of the inserted item, the bottom section 96 may return to its folded position 96. The bottom section 96 may return to its folded position because there is no item to distend or "unfold" the folded bottom section 96. The stitchings may pull the bottom section 96 into its inverted "V" position when nothing distends the bottom section 96. The inverted "V" stitched sides of the bottom section 96 may remain in their respective inverted "V" position whether an item is inserted into the beverage pocket 88 or not.

[0170] Like beverage pocket 48 in embodiment 40, the beverage pocket 88 of embodiment 80 may be made of any appropriate material. It may be advantageous to have one or more of the sections 92, 94, 96 of the beverage pocket 98 be made of a material with some "stretch" so as to accommodate at least in part the insertion and removal of an item(s) from the beverage pocket 88.

[0171] The positioning of the beverage pocket 88 of embodiment 80 with respect to some of the other elements of the KP/SP/BP embodiment 80 is now further described. As noted, in the exemplary embodiment 80, the top side 102 of the beverage pocket 88 may be centered along and aligned with the top sides of the security pocket 84 and the kangaroo pouch 82. A user may open the top 102 of the beverage pocket 88 from the top of the kangaroo pouch 82 to insert an item or to remove an item from the beverage pocket 88. A user may access the security pocket 84 of embodiment 80 by entering the opening of the kangaroo pouch 82 nearest the opening of the security pocket 84. If the opening of the security pocket 84 is secured, the user may open the secured opening (such as by unzipping the zipper that may be used to secure the security pocket 84). Once the security pocket 84 is open, the user may access the interior of the security pocket 84.

[0172] With respect to the KP/SP/BP embodiment 80, the top side of the kangaroo pouch 82 may be attached to the security pocket 84 and the front panel 86 of the garment 81 but for an exception. The exception has to do with that part of the kangaroo pouch 82 that is attached to the top side of the front section 92 of the beverage pocket 88. The part of the top side of the kangaroo pouch 82 that is attached to the front section 92 of the beverage pocket is not attached to the front panel 86 of the garment 81.

[0173] With the security pocket 84 positioned (as described above and shown in FIGS. 6 and 7) between the front panel 86 of the garment 81 and the beverage pocket 88, and with the security pocket 84, beverage pocket 88, and kangaroo pouch 82 all having their respective tops generally aligned and approximately centered with respect to each other, the attachment of the kangaroo pouch 82 to the front panel 86 (with the exception noted) includes attachment to

the security pouch 84. More particularly, rather than being attached completely to the front panel 86 of the garment 81, the part of the top side of the kangaroo pouch 82 corresponding to the opening 102 of the beverage pocket 88 may be attached to the top of the front section 92 of the beverage pocket 88 rather than to the front panel 86 of the garment 81. The back section 94 of the beverage pocket 88 may be attached to the garment 81 by being attached to the top side of the security pouch 84 and/or to the front panel 96 of the garment 81. Other embodiments may vary.

[0174] As noted, the positioning and attachment of the beverage pocket 88 at its top side between the security pocket 84 and the front of the kangaroo pouch 82 may result in the advantage that the beverage pocket 88 may resist at least somewhat the downwards pull exerted on it when an item of some weight such as a full beverage container is inserted into the beverage pocket 88. The result of the resistance may be that beverage pocket 88 is hidden (substantially or in part) even with the inserted object. Other results of the resistance may be a more comfortable fit for the user, less wear and tear on the garment 81, as well as other advantages.

[0175] Thus, a user may wear the KP/SP/BP embodiment 80 and be able to store an item(s) respectively in the kangaroo pouch 82, the security pocket 84, and/or the beverage pocket 88. The user may access the interior of the kangaroo pouch 82, in this embodiment 80, respectively from its left and right sides. The user, however, may access the interior of the beverage pocket 88 in the embodiment 80 only from the top of the beverage pocket 88. Other embodiments may vary.

An Alternative KP/SP/BP Embodiment—FIG. 8

[0176] FIG. 8 illustrates an alternative KP/SP/BP embodiment of the invention. It shares many of the same features as embodiment 40. FIG. 8 is an exploded cross section side view of the respective positions of some elements of the alternative KP/SP/BP embodiment taken from the side and along the line marked 91-91' shown in FIG. 6 (except with the respect to the re-positioned security pocket 104 in the alternative KP/SP/BP embodiment). These elements, as shown left to right in FIG. 8, include:

[0177] A part of the front panel 106 of the garment 101 (which serves as the back of the kangaroo pouch 103 in this alternative KP/SP/BP embodiment);

[0178] The security pocket 104;

[0179] The beverage pocket 108 in a substantially open position containing a bottle of water 105; and

[0180] The front or outer part 110 of the kangaroo pouch 103.

[0181] Specifically, FIG. 8 illustrates that the beverage pocket 108 is located behind the front or outer part 110 of the kangaroo pouch 103 of the garment 101. The top sides of the beverage pocket 108 and the top side of the front part 110 of the kangaroo pouch 103 are substantially aligned with each other like in embodiment 40.

[0182] Generally, the beverage pocket 108 may be compared to the beverage pocket 48 of embodiment 40. The beverage pocket 108 includes a front section 112, back section 114, and bottom section 116. The bottle of water 105 is supported inside the beverage pocket 108 at least in part by the bottom section 116. As seen in FIG. 8, the weight of the bottle of water 105 has distended the bottom section 116 of the beverage pocket 108 from its substantially folded